Cavity inside the interface of the twisted dimer in TGT-9co

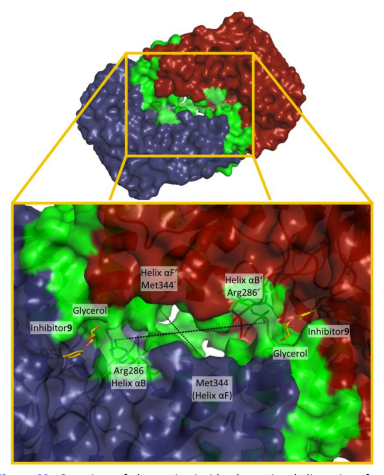


Figure S9. Overview of the cavity inside the *twisted dimer* interface found in $TGT \cdot \mathbf{9}_{co}$. The protein is displayed as cartoon and the surface is colored in red (monomer 1) and yellow (monomer 2). Residues involved in the dimer interface in both monomers, determined by PDBePISA [3], are colored in green. Glycerol and inhibitor $\mathbf{9}$ are represented as yellow sticks. Distances between Met344-Met344' (11.8 Å) and Arg286-Arg286' (21.5 Å) are displayed as black dotted lines.

Reference

1. Krissinel E, Henrick K (2007) Inference of macromolecular assemblies from crystalline state. J Mol Biol 372: 774-797.